APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 1 7 1971
Retu	rned to applicant for correction
Согг	ected application filed
Мар	filed FEB 1 7 1971
:	
	The applicant William Cooper Box 683
of	Ely , County of White Pine ,
State	of Nevada , hereby makes application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	· · · · · · · · · · · · · · · · · · ·
1	The source of the proposed appropriation is an underground source
1.	Name of stream, lake or other source.
2	The amount of water applied for is one c.f.s. second-feet
- -	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feetacre-feet
	· ·
	The water to be used for <u>irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 33.9 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in the SW4 SW4 Section 35,
	T. 17 N., R. 62 E., M. D. B. &M., at a point from which the SW Corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	of said Section 35 bears S. 1° 46' 49" W. 1299.88 feet distant.
6.	Place of use SW4 SW4 Section 35, T. 17 N., R. 62 E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Describe by regar substitution, it was a substitution of the subst
	•
7.	Use will begin about January 1 and end about December 31 , of each year. Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
-	and specifications of your diversion or storage works.) drill, case, develop and equip
	an irrigation water well. Water is to distributed to place of use State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	by ditches.

У.	Estimated cost of wo)1KS				
10.	Estimated time requ	ired to construct	worksTh	ree years	······	***********
11.	Estimated time requi	red to complete t	the application to	beneficial use		
12.	Remarks			**-***		
		***************************************	••••••••••••		•••••	
	•••••••					
Apr	licant Willian	n Cooper				·
			Ву	y s/ Henry (C. Conrad	
Соп	pared	sb/ J w	lj/jw	Henry C.	Conrad pink Assoc.,	
Con			***************************************		Ely, Nevada	
		APPRO	/AL	OF STATE ENGI	NEER	
	This is to certify tha	t I have examine	ed the foregoing a	application, and do	hereby grant the sa	me, subject to the
follo	wing limitations and hts on the so	conditions: _Th	is permit i	s issued su	bject tomall	existing
_	nts on the so nted is only					
bt	ained under t ually placed	his permit	will be de	pendent upo:	n the amount	of water
•	ht must allow					
_	mittee's well			<u> </u>		
۸.		air ar atha	er turno of	moneuring d	ovice much b	o installed
				_	evice must b	
and	measurements	of water u	ise kept.	The well sh	all be equip	ped with a
and 2-i	measurements	of water u	ise kept.	The well sh	all be equip	ped with a
and 2-i val	measurements nch opening f ve must be in	of water upon measuring stalled and	ise kept. Ig depth to	The well sh water. If d to preven	all be equip well is flo t waste. Th	ped with a wing, a e State re-
and 2-i val	measurements	of water upon measuring stalled and	ise kept. Ig depth to	The well sh water. If d to preven	all be equip well is flo t waste. Th	ped with a wing, a e State re-
and 2-i val tai	measurements nch opening f ve must be in	of water upon measuring stalled and to regulate	use kept. I depth to I maintaine the use o	The well show water. If d to prevent	all be equip well is flo t waste. Th herein gran	ped with a wing, a e State re-
and 2-i 7al	measurements nch opening for ve must be in ns the right all times.	of water upon measuring stalled and to regulate	use kept. Ing depth to I maintaine The use o	The well sh water. If d to preven f the water	all be equip well is flo t waste. Th herein gran	ped with a wing, a e State re-
and Z-i: val: and	measurements nch opening for ve must be in ns the right all times.	of water upon measuring stalled and to regulate	use kept. Ing depth to I maintaine The use o	The well sh water. If d to preven f the water	all be equip well is flo t waste. Th herein gran	ped with a wing, a e State re-
and 2-i val tai and The	measurements nch opening for ve must be in ns the right all times.	of water upon measuring stalled and to regulate appropriated sh	ase kept. I depth to maintaine the use o	The well shows water. If d to prevent f the water	all be equip well is flo t waste. Th herein gran	wing, a with a wing, a
and 2-i val and The not	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate appropriated sh	ase kept. I maintaine the use o	The well showater. If d to preven f the water the water the amount which t	all be equip well is flo t waste. Th herein gran can be applied to b	wing, a wing, a le State re- lited at any leneficial use, and
and 2-i val and The not	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed 1.	of water upon measuring stalled and to regulate appropriated should be appropriated should	ase kept. I depth to I maintaine The use o all be limited to to cubic	The well showater. If d to prevent f the water the amount which creet per second.	all be equip well is flo t waste. Th herein gran can be applied to b but not to	eped with a wing, a e State re- ated at any eneficial use, and exceed a
and 2-i 7al and The not Acti	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed rly duty of 4 all sources.	of water upon measuring stalled and to regulate appropriated should be shall begin on or	ase kept. I depth to I maintaine The use o all be limited to to cubic t per acre	The well showater. If do to prevent for the water the water the amount which confidence of land in	all be equip well is flo t waste. Th herein gran can be applied to b but not to rigated from	eped with a wing, a see State re- ated at any sensitive and sexceed a second any and/
The not Actu	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed 1.0 rly duty of 4 all sources. all construction work of of commencement of	of water upon measuring stalled and to regulate to regulate appropriated shows a constant of the shall begin on or for work shall be filled.	ase kept. Ing depth to the use of the use o	The well showater. If do to prevent for the water the amount which confer feet per second.	all be equip well is flo t waste. Th herein gran can be applied to b but not to rigated from Februar March 2	eped with a wing, a see State re- sted at any sensitive and sexceed a sexcee
The not a Actu	measurements nch opening for the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate appropriated shows a shall begin on or f work shall be fill with reasonable of the shall be shall be fill with reasonable of the shall be shall	all be limited to to before	The well showater. If d to prevent f the water the amount which e feet per second. of land ir:	all be equip well is flo t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar	eped with a wing, a le State re- leted at any leneficial use, and lexceed a lany and/ley 23, 1972
The not a Actu	measurements nch opening for the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate appropriated shows a shall begin on or f work shall be fill with reasonable or or shall be filled to the shall b	ase kept. Ing depth to I maintaine I the use of all be limited to the cubic of the	The well showater. If d to prevent f the water the amount which of land ir: completed on or be	well is floor well is floor t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar	eneficial use, and exceed a any and/ 2y 23, 1972
The not to Actu	measurements nch opening for the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate to regulate appropriated shows a shall begin on or f work shall be filled to the shall be	all be limited to the per acre before	The well showater. If d to preven f the water the amount which e feet per second. Of land ir:	well is floot waste. The herein grant waste to be applied to be but not to rigated from Februar March 2 fore Februar	eneficial use, and exceed a any and/ 2y 23, 1972 2y 23, 1973 2y 23, 1974
The not a Actument Process App	measurements nch opening for the must be incompared to be a second and the secon	of water upon measuring stalled and to regulate to regulate appropriated shows a shall begin on or f work shall be filled to the shall be	all be limited to to before. be made on or be tall use shall be fill	The well showater. If d to prevent f the water the amount which c feet per second. Of land ir: completed on or be	all be equip well is flo t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar March 2 Februar March 2	eped with a wing, a le State re- leted at any eneficial use, and exceed a lany and/ ly 23, 1972 ly 23, 1973 ly 23, 1974 ly 23, 1974
The not to Actument Processing Approximately P	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate to regulate appropriated shows a shall begin on or f work shall be filled by the shall be shall by the shall be shall by the shall by the shall by the shall be shall by the shall be shall by the shall be shall by	all be limited to the per acre before	The well showater. If d to prevent f the water the amount which of feet per second. Of land ir: completed on or be before	well is floot waste. The herein grand can be applied to be but not to rigated from Februar March 2 Februar March 2 March 2 March 2 March 2 March 2	eneficial use, and exceed a any and 23, 1972 23, 1973 23, 1974 23, 1974 23, 1974
and 2-i. val tai and The not i Yea Or Actu Proc Wor Proc App Proc Map Com Com	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed 1.0 rly duty of 4 all sources. all construction work of of commencement of k must be prosecuted of of completion of water to be of of the application of in support of proof of mencement of work filed pletion of work filed	of water upon measuring stalled and to regulate appropriated shows a shall begin on or f work shall be filled by the shall by the shall by the shall be filled by the shall be filled by the shall be filled by the shall be filled by the shall by the shall by the shall by the shall be filled by the shall by the shall be filled by the shall by the shall be filled by the shall by the shall be filled by the sh	all be limited to the total before	The well showater. If d to prevent f the water the amount which e feet per second. Of land ir: completed on or be before	well is floor well is floor t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar March 2 Februar March 2 ROLAND D. ave hereunto set my be	eped with a wing, a le State re- leted at any eneficial use, and exceed a lany and/ley 23, 1972. 13, 1972. 13, 1973. 13, 1974. 23, 1974. WESTERGARD, and and the scal of
and 2-i. val. tai: and The not i yea: Or Actu Proc App Proc App Com Proco	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed	of water upon measuring stalled and to regulate to regulate appropriated shall begin on or f work shall be filled to the shall be filled	all be limited to the total before	The well showater. If d to preven f the water the amount which e feet per second. Of land ir: completed on or be before led on or before cony whereof, I ngineer of Nevada, he ce, this 23	well is floor well is floor t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar March 2 Februar March 2 ROLAND D. ave hereunto set my be day of August	eped with a wing, a le State re- leted at any eneficial use, and exceed a lany and/ley 23, 1972. 13, 1972. 13, 1973. 13, 1974. 23, 1974. WESTERGARD, and and the scal of
and 2-i. val. val. tai. and The not in Yea. Or Actu Proce App Proce Map Comp Comp Control Certi	measurements nch opening for ve must be in ns the right all times. amount of water to be to exceed 1.0 rly duty of 4 all sources. all construction work of of commencement of k must be prosecuted of of completion of water of of the application of in support of proof of mencement of work filed f of beneficial use filed.	of water upon measuring stalled and to regulate to regulate appropriated shows a shall begin on or f work shall be filled by the shall by the shall be filled by	all be limited to the total before	The well showater. If d to prevent the water the amount which the amount w	well is floor well is floor t waste. The herein gran can be applied to be but not to rigated from Februar March 2 fore Februar March 2 Februar March 2 ROLAND D. ave hereunto set my be day of August	eped with a wing, a le State re- leted at any eneficial use, and exceed a lany and/ley 23, 1972. 13, 1972. 13, 1973. 13, 1974. 23, 1974. WESTERGARD, and and the scal of

STATE ENGINEER